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Your wildcard search against 2000 terms has yielded the results below

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**Search Results -**

Term	Documents
OPTICAL.DWPI,TDBD,EPAB,JPAB.	888697
OPTICALS.DWPI,TDBD,EPAB,JPAB.	61
FIBER.DWPI,TDBD,EPAB,JPAB.	234272
FIBRES.DWPI,TDBD,EPAB,JPAB.	178798
FIBRE.DWPI,TDBD,EPAB,JPAB.	321166
FIBERS.DWPI,TDBD,EPAB,JPAB.	110639
PREFORM.DWPI,TDBD,EPAB,JPAB.	24226
PREFORMS.DWPI,TDBD,EPAB,JPAB.	4297
BLANK.DWPI,TDBD,EPAB,JPAB.	98276
BLANKS.DWPI,TDBD,EPAB,JPAB.	29351
.....	
\$15SILANE(PLOYSILANE).JPAB,EPAB,DWPI,TDBD.	pickup term
((OPTICAL FIBER) AND (((PREFORM OR BLANK) WITH (COAT\$3)) SAME (\$15SILANE OR SAM OR MONOLAYER)) ) .JPAB,EPAB,DWPI,TDBD.	4

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Database: 

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Refine Search:

(optical fiber) and (((preform or blank)  
with (coat\$3)) same (\$15silane or SAM or  
monolayer))

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<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
JPAB,EPAB,DWPI,TDBD	(optical fiber) and (((preform or blank) with (coat\$3)) same (\$15silane or SAM or monolayer))	4	<u>L9</u>
USPT,PGPB	(optical fiber) and (((preform or blank) with (coat\$3)) same (\$15silane or SAM or monolayer))	2	<u>L8</u>
USPT,PGPB	(chalcogenide glass) same (silica or SiO2 or quartz or "SiO.sub.2" or (silicon \$2oxide))	121	<u>L7</u>
USPT,PGPB	(optical fiber) same (((quartz or glass) preform) with (core) with cladding) same (jacket)	5	<u>L6</u>
USPT,PGPB	(optical fiber) same (((quartz or glass) preform) with (core) with cladding) same (jacket) same (requir\$6 or optional\$2 or necessary)	0	<u>L5</u>
USPT,PGPB	(optical fiber) same (((quartz or glass) preform) with (core) with cladding)	72	<u>L4</u>
USPT,PGPB	(optical fiber) and (coat\$3 near3 (preform or blank)) and ((protect\$3 or prevent\$3 or remov\$3 or eliminat\$3 or minimiz\$5) near3 (dust or water or moisture or particle or contamin\$5 or particulate))	79	<u>L3</u>
JPAB,EPAB,DWPI,TDBD	(optical fiber) and (coat\$3 near3 (preform or blank)) and ((coat\$3 or polymer or resin or latex or SAM or (self assembled monolayer) or silane or acrylate or PVA or (polyvinyl alcohol) or wax) with (ablate or ablation or ablated or remov\$3 or evaporat\$3 or (burn\$3 off)))	12	<u>L2</u>
USPT,PGPB	(optical fiber) and (coat\$3 near3 (preform or blank)) and ((coat\$3 or polymer or resin or latex or SAM or (self assembled monolayer) or silane or acrylate or PVA or (polyvinyl alcohol) or wax) with (ablate or ablation or ablated or remov\$3 or evaporat\$3 or (burn\$3 off)))	93	<u>L1</u>